SOLOW'YEVA, R. P.

*Venous Pressure in 'hildren Suffering from Dysentery, Vop. Ped. i. Okhran. Mater.

i. Det., 16, No. 1, 1948. Mbr., Glinic, 'hildren's Diseases, Therapeutic Faculty,

i. Det., 16, No. 1, 1948.

Khar'kov Med. Inst., -c1948-.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652330004-7"

THE REPORT OF THE PROPERTY OF

THIS, O.I.; SOLOV'YEVA, R.P.

Further investigation on the senseine therapy of infantile dyspepsia and dysentery. Vopr. pediat. 19 no.2:35-38 1951. (CMUL 20:8)

1. Prof. G.I. Tets; Assistant R.P. Solov'yeva. 2. Of the Children's Clinic (Head-Prof. G.I. Tets) of the Therspeutic Faculty of Ehar'kov Medical Institute (Director-Decent I.F. Komenenke).

SOURCE CODE: UR/0000/66/000/000/0166/0177 ACC NR. AT6032746

AUTHOR: Kravets, V. V.; Myachkin, V. I.; Solov'yeva, R. P.

ORG: none

TITLE: Ultrasonic pulse investigations in the Krivoy Rog iron mines

SOURCE: AN SSSR. Institut fiziki Zemli. Geoakustika; ispol'zovaniye zvuka i ul'trazvuka v seysmologii, seysmorazvedke i gornom dele (Geoacoustics; the use of sound and ultrasound in seismology, seismic, prospecting, and mining). Moscow, Izd-vo Nauka, 1966, 166-177

TOPIC TAGS: ultrasonic logging, acoustic logging, elastic wave propa-Eation, seismic wave propagation, ultrasmic inspection, electic wore, missely, e

ABSTRACT: The results of the first attempts by the Institute of Physics of the Earth of the Academy of Sciences USSR and the Institute of Geophysics of the UkrSSR to use the ultrasonic pulse method in iron mines of the Krivoy Rog basin are described. Experiments were conducted to determine the physicomechanical parameters and the ore and the surrounding rock, to establish the dependence of elastic-wave velocity on the pressure in the ore blocks, and to test the method of observing changes in the state of the ore block during operations. The OP-55 mine seismoscope, the IKL-5 device, piezoelectric transducers, and the transport

1/2

able. IPA device were used in the tests. As a result of the tests, this method of determining elastic wave velocities in ore blocks as well as method of determining elastic wave velocities in the ores and enclosing bata was obtained on elastic-wave velocities in the ores and enclosing Data was obtained on elastic-wave velocities in the ores and enclosing Data was obtained on elastic-wave velocities in the ores and enclosing Data was obtained on the velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the nature of velocity change near the walls of excavated rocks, and the ores and enclosing near the velocities in the ores and enclosing near the valle of excavated rocks.

TETS, G.I. [Tets, H.I.], .prof.; SOLOV YEVA, R.P. [Solovyova, R.P.], dotsent

Influence of tonsillitis on the course of Pheumatic fever. Ped., akush., i gin. 23 no.4:7-11 '61. (MIRA 17:1)

l. Kafedra detskikh bolezney vrachebnogo fakul'teta (zav. - prof. G.I.Tets [Tets, H.I.]) Khar'kovskogo meditsinskogo instituta (direktor - dotsent B.Ya.Zadorozhnyy [Zadorozhnyi, B.IA.]) na baze detskoy dorozhnoy bol'nitsy (nachal'nik A.I.Kovalneko).

L 10L91-65 ENT(1)/EWA(h) Pat GG/MLK S/0000/64/000/000/0339/0376 ACCESSION NR: AT4047629 S/0000/64/000/000/0339/0376

AUTHOR: Solov'yeva, S. F.; Sigachev, I. I.; Surkova, N. A.; Kogteva, Ye. V.

TITLE: Relay-and-microswitch-type contacts for small-signal switching

SOURCE: Vsesoyuznoye soveshchaniye po elektricheskim kontaktam i kontaktny*m materialam. 3d, Moscow, 1962. Elektricheskiye kontakty* (Electric contacts); trudy* soveshchaniya. Moscow, Izd-vo Energiya, 1964, 339-376

TOPIC TAGS: small signal switching, small signal contact, microswitch contact, relay contact

ABSTRACT: An investigation of the effect of films on contact surfaces is presented. Two designs of contacts were studied: (1) Air-exposed contacts and (2) Sealed-in-plastic-container contacts. The "effect of long storage" was studied by subjecting the contacts to a 10-15-mlit/min flow of H₂S, concentration 3 mg/liter, at 25±3C, 95±3% humidity, for 48 hrs; Ag, Au, Pt, Pd, and

Card 1/3

L 10491-65 ACCESSION NR: AT4047629

their alloys with Ni, Zr, Rh, were tested as contact materials. investigating the electrophysical characteristics of surface films formed on contact materials" included measuring the resistance, by voltmeter and ammeter, of a contact between the plate specimen and a sphere made from Pt+25% ir alloy; the test plate was placed in a PMT-3 microhardness tester whose diamond indentor was replaced with the above sphere; a contact pressure of 0.5-200 g was applied; open-circuit voltage was 50 mv; current, 10-6-10-1 amp. "Contact resistance" was determined as a function of (a) pressure and (b) current; results in the form of curves and tables are reported. It was found that: (1) Only those alloys based on Au and Pt are fit for operation in a modern industrial-center atmosphere that contains H2S; (2) The best of them proved to be Au+16% Pd; (3) Also, Au+5% Ni and Au+3% Zr deserve the attention of further studies; (4) Of the Pt alloys, Pt+10% Rh can be recommended; however, its contact resistance was found to be nearly 4 times as high as that of Au+16% Pd after the test; (5) Ag and its alloys are unfit for use in exposed-contact designs. The "effect of organic volatile substances on contacts in scaled designs" was

Card 2/3

L 10491-65

ACCESSION NR: AT4047629

studied by placing both the plastic and contact material in a sealed envelope and subjecting it to thermal aging. Plastics AG-4S at 175C, K-211-3 and RST at 150C, and teflon at 250C were aged for 178 hrs. Dark spots were discovered on the metal after the aging test; the spots were due to the metal surface sorption of the volatile substances produced by the plastic materials. The spots on some of the metals and alloys offered a contact resistance up to tens of megohms. Silver and Au+ 3% Zr, combined with any of the above plastics, showed a contact resistance of about a few tenths of an ohm; these metals are recommended for sealed-contact designs. Orig. art. has: 41 figures, 4 formulas, and 3 tables.

ASSOCIATION: none

ENCL: 00

SUBMITTED: 13Jul64

OTHER: 002

SUB CODE: EC, DP

NO REF SOV: 005

Card 3/3

GOLDSHTEYN, R.I.; ZEL'KIND, Ye.M.; TSEYTLIN, S.I.; CHEKULAYEVA.
Yu.I.; KUROVA, E.A., ved. red.; SOLOV'YEVA, S.S., ved.
red.

[Petroleum refining abroad; a statistical and economic collection] Neftepererabotka za rubezhom; statistiko-ekonomicheskii sbornik. Moskva, TaNIIITEIneftegaz, 1963.

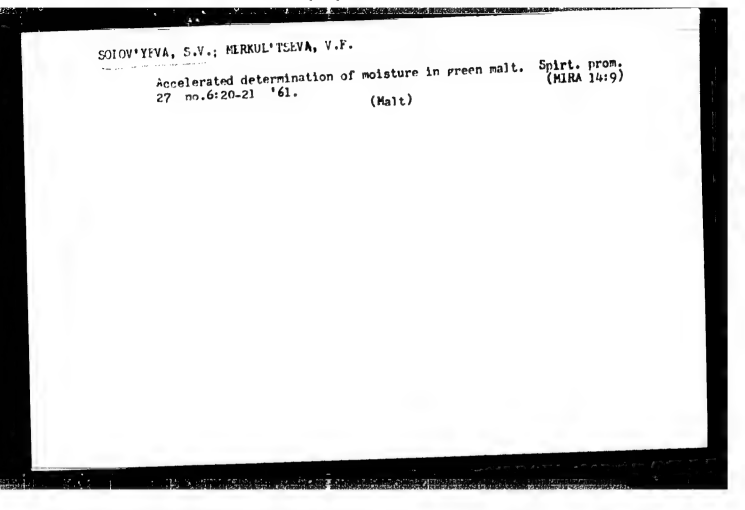
(MIRA 17:12)

1. Moscow. TSentral'nyy nauchno-isaledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh isaledovaniy po neftyanoy i gazovoy promyshlennosti.

Making full use of production resources. Spirt. prom. 25 no.5:36-37
(MIRA 12:10)
159. (Distilling industries)

Colorimetric method for determining unfermented carbonycrates in fermented beer. Ferm.i spirt.prom. 31 no.1:38-39 165.

1. Lipetskiy spirto*avod.



20

30

S/081/62/000/006/035/1.17 B102/B101

AUTHORS:

Shaykind, S. P., Solov'yeva, S. V., Smiryagina, S. A.

TITLE:

Polarographic determination of uranium and the use of its catalytic effect upon the nitrate-ion wave for these purposes

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 132, abstract 6D104 (Tr. Leningr. tekhnol. in-ta im. Lensoveta, no. 55,

1961, 172)

TEXT: The possibility of a polarographic U determination on chloride, nitrate, and carbonate backgrounds is considered, and a method is proposed to determine trace amounts of U. It is based on the catalytic action of U upon the polarographic wave of NO₃. One drop of KHO₃ solution (1.10⁻³g/ml) and 2 drops of 0.5% gelatin solution are added to the solution to be analyzed which is 0.1 N with respect to KCl and 0.01 N with respect to HCl and contains 2.5·10⁻⁶g/ml U. Then, N₂ (or H₂) is passed through, and the polarogram is taken. [Abstracter's note: Complete translation.]

Sewage - purification

Conference on the control of loss of fibers and on sewage jurification in the julp and major industry. Sig. i sen. no. 3, 1/52.

- 1. GCLOVIYEVA, T. A.
- 2. US3R (600)
- 4. Water Pollution
- 7. Bathing as cause of the contamination of water. Gig. i san. No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.

2876 Soloviyeve, T. A.

Izmenenia Svystv dizenteriynogo bokteriofago nutam vospitaniya na 'eil'turakh s razlichnym soděřzhahtyam polnogo antigena. Molotov, 1956. 11s. 20 sm. (Molotovskii nauch. - issled. in-t vaktsin i syvorotok M-va zdravopkhraneniya SSSR). 100 Ecz. B. Ts. -- (56-58106)

E

Country: USSR Category: Virology. Bacterial Biruses (Phages)

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103482

Author : Solov'yova, T. A.

: Change in the Properties of Bacteriophage by Means of Inst Title

Culturing it With Different Concentrations of Complete

Antigen.

Orig Pub: Sb. Bukteriofagiya, Tbilisi, Gruzmedgiz, 1957, 123-

133.

Abstract: Dysentery phages multiplied on cultures of Flexner

serotype !!, which was divided into three groups in accordance with the content of complete antigen. Group I had an entigen content of 0.5-2.4 o/o of the

weight of the bacterial mass; group II, 5.7-6.9 o/o;

: 1/2 Card

CIA-RDP86-00513R001652330004-7" APPROVED FOR RELEASE: 08/25/2000

SCLOVIYEVA, T.A.

Pertussoid monovaccine as an antigen for diagnostic reactions.

(MIRA 14:10)

Lab.delo 7 no.11:21-23 N *161.

1. Laboratoriya koklyushnoy vaktsiny i epidemiologicheskiy otdel Permskogo instituta vaktsin in syvorotok. (WHOOPING COUGH) (VACCINES)

CIA-RDP86-00513R001652330004-7 "APPROVED FOR RELEASE: 08/25/2000

GINODMAN, L.M.; MESTEROVA, A.P.; ONEKHOVICH, V.N.; SAVOSHCHENKO, 14.; SOLOV' YEVA . T.A. Chromatographic study of the gastric juice in chronic gastritis

and peptic ulcer. Vop. med. khim. 10 no.6:604-610 N-D '64. (MIRA 19:1)

1. Institut khimii prirodnykh soyedineniy AN SSSR i Institut pitaniya AMN SSSR, Moskva.

CIA-RDP86-00513R001652330004-7" APPROVED FOR RELEASE: 08/25/2000

GINODMAN, L.M.; SOLOV'IEVA, T.A.

Determination of pepsin and gastroxine in the gastric juice in man. Vop. med. khim. 11 no.2:87-89 Mr-Ap 165. (MIRA 18:10)

1. Institut khimii prirodnykh soyedineniy AN SSSR i Institut pitaniya AMN SSSR, Moskva.

CIA-RDP86-00513R001652330004-7" APPROVED FOR RELEASE: 08/25/2000

SHURAKOV, F.V., kand. nel'khoz. nauk; MOSKALTKO, K.M., tekhnik;

MOSTOLOVITSA, K.Yu., tekhnik; IOMOVA, M.A., kand. nel'khoz.

nauk; TOLKACHEV, V.P., nauchn. notr.; Ollov, G.K., tekhnik;

SOLOVIYEVA, T.F., tekhnik; ZHILYAKOVA, O., red.izd-va;

GLIKMAN, N., red. izd-va; ISUFOVA, N., tekhn. red.

[Catalog of fruit crop varieties of the All-Union Scientific Research Institute of Plant Growing in the Crimea] Katalog sortev plodovykh kul'tur Vsesoiuznogo nauchno-issledovatel's skogo instituta rastenievodstva v Krymu. Simferopol', Krymizdat, 1960. 230 p. (MINA 17:1)

1. Leningrad. Vsesoyuznyy institut rasteniyevodstva. Krynskiy pomologicheskiy rassadnik.

(Crimea--Fruit--Varieties)

OVODOV, Yu.S.; OVODOVA, R.G.; SOLOV'YEVA, T.F.; YELYAKOV, G.B.; K-CHETIOV, H.K.

Glycosides from Eleutherospecus senticoccus Max. Part 1: Isolation and some properties of eleutherosides B and E. Khim.prirod.soed.

(MIRA 18:6)
1:3-7 *65.

1. Dal'nevostochnyy filial Sibirskogo otdeleniya AN SSSR i Institut khimii prirodnykh soyedineniy AN SSSR.

SCLOV'YEMA, T.G

Inst. Sci. Research on Flood Transfusion, Leningrad Order Red Labor (1944)

"The pure ischemoagglytinins"

Zhur. Mikrobiol., Epidemicl., i Issumobiol., No. 12, 1944.

USER/Medicine - Blood Transfusion
Medicine - Agglutinine and Agglutination

"Panagglutination in Blood Transfusion," T. G.
Solor'yeva, Serum Sec, Leningrad Inst of Blood Transfusion, 5 pp

"Yest Khirurgii" Vol LIVIII, No 1

Explains meaning of panagglutination, and quotes
figures showing its occurrence in the various blood
groups. Discusses problem of disappearance on
standing and on heating. Describes cases of successful transfusion from donor whose blood displayed
panagglutinative properties.

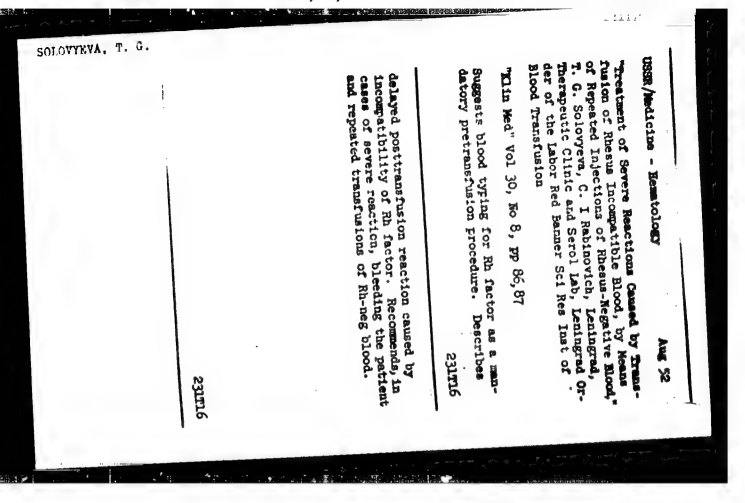
4/49750

SOLOVIYEVA, T. G.

Children - Diseases

Rh factor and its significance in obstetrics and pediatrics. Peviewed by G. I. Zay'seva. Vop. pediat. i okhr. mat. i det. 20 no. 1 (1952)

Monthly List of Russian Accessions, Library of Congress, August 1952 UNLCASSIFIED



SOLOV'IRVA. T.G., starshiy nauchnyy sotrudnik

Inheritance of blood groups in man. Akt.vop.perel.krovi no. 5:107-111
(MIRA 13:1)

155.

1. Syvorotochnaya laboratoriya Leningradskogo instituta perelivaniya krovi.

(BLOOD GROUPS)

KISELEV, A.Te., dots.; SOLOV'INVA. T.G., starshiy nauchnyy sotrudnik;
CHERNOMORDIK, B.L., kand.med.nauk

Further observations on the treatment of hemolutic disease of the newborn by exchange blood transfusion. Akt.vop.perel.krovi no.4:

(MIRA 13:1)

121-123 155.

(ERYTHROBIA STOSIS FETALIS) (BLOOD--TRANSFUSION)

ROZHDESTVENSKAYA, M.A., starshiy nauchnyy sotrudnik; SOLOV'TEVA, T.G., starshiy nauchnyy sotrudnik

Colloid-chemical properties of blood serum and isohemagglutinin. Akt. vop.perel.krovi no.4:96-98 155. (MIRA 13:1)

1. Fiziko-khimicheskaya laboratoriya (zav. laboratoriyey - prof. A.P. Vishnyakov) i syvorotochnaya laboratoriya (starshiy nauchnyy sotrudnik T.G. Solov'yeva) Leningradskogo instituta perelivaniya krovi.
(BLOOD--AGGLUTIMATION)

U.S.S.R. / Human and Animal Physiology. Blood.

T

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22088.

: Solovyeva, T. G. Author

: Preparation of Typing Antirhesus Sera and : Not given. Inst Title

Their Practical Application.

Orig Pub: Probl. Gematol. i perelivaniya Krovi (Problems of hematology and Circulation). 1956,

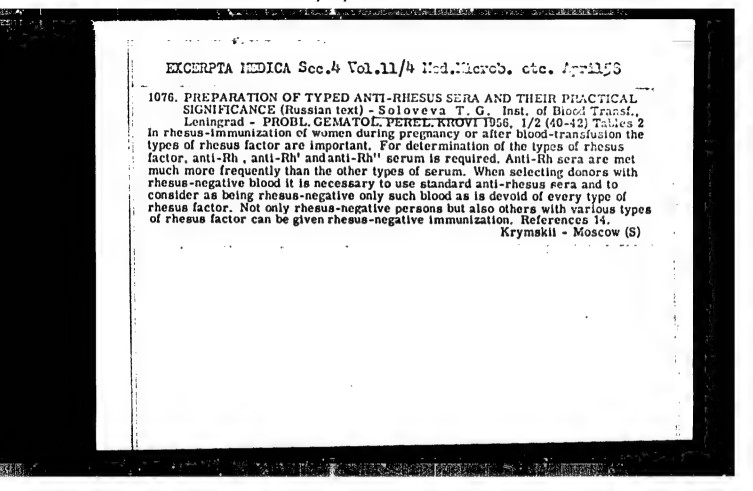
1 No 2, 40-43.

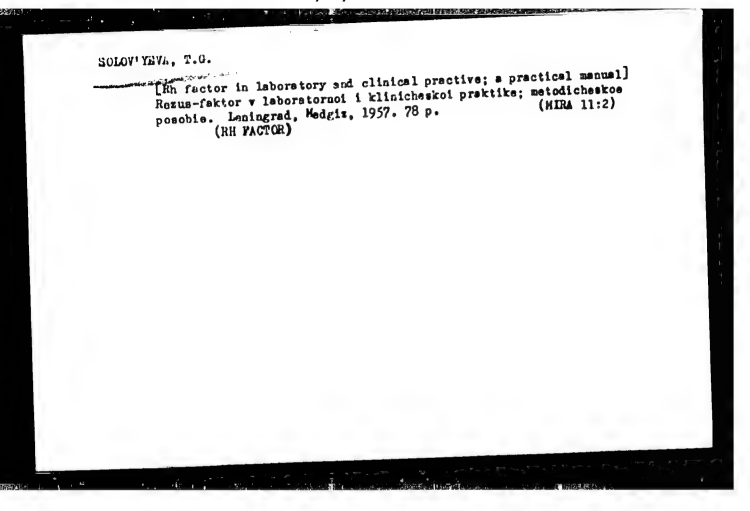
Abstract: In Rh immunization, during pregnancy or fol-

In an immunization, during pregnancy of lot-lowing blood transfusion one has to consider the types of Rh factor, the determination of which requires Anti-Rho, Anti-Rhl and Anti-Rhll Sera, sera Anti-Rho are present more

Card 1/2

58





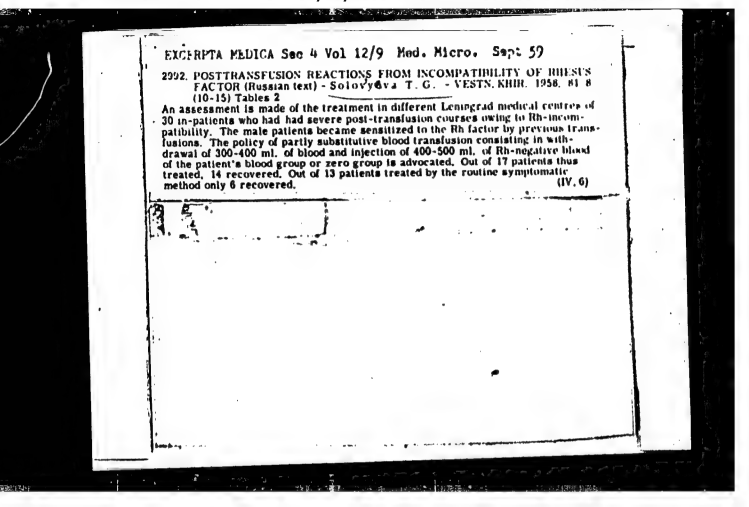
SOLOVIYEVA, T.G., doktor med.nauk (Leningrad, 24, Teleshnaya ul., d.26/28 kv.29)

Posttransfusion reactions in Rh incompatibility [with summary in English] Vest.khir. 81 no.8:10-15 Ag '58 (NIRA 11:9)

1. Iz serologicheskoy laboratorii Leningradskogo instituta perelivaniya krovi (dir. - dots. A.D. Belyakov, nauchn.rukovod. - prof. A.M. Filatov). (RH FACTOR,

incompatibility in blood transfusion causing reaction (Rus))

(BLOOD TRANSFUSION, compl. reaction by Rh incompatibility (Rus))



SOLOVIYEVA, T.G.

Erythroblastosis fetalis caused by immunization of the mother with a rare type of fetal Rh factor. Pediatriia 36 no.6:90-91

Je 158

1. Iz Leningradskogo nauchno-issledovetel*skogo instituta perelivaniya krovi.
(ERYTHROBLASTOSIS FETALIS)

SOLOVIYEVA, T.G.; DROBYSHEVA, N.S.

Significance of Coomb's reaction in hemolytic disease of newborns. Probl. gemat. i perel. krovi 4 no.6:23-26 Je *59 (MIRA 12:8)

1. Iz izoserologicheskoy laboratorii (zav. - doktor med. muk T.C. Solov'yeva) Leningradskogo ordena Trudovogo Krasnogo Znameni muchno-issledovatel'skogo instituta perelivaniya krovi (dir. - dots. A.D. Bulyakov, nauchnyy rukovoditel' - chlen-korrespondent ANN SSER prof. A. N. Filatov).

(ENTH-OBIASTOSIS, FETAL, diag. Coomb's reaction (Rus))

SOLOV'YEVA, T.G.; VASIL'YEVA, Z.F.

Production of an antiglobulin precipitating serum. Zhur. mikrobiol. epid. i immun. 31 no. 5:76-78 My 160. (MIRA 13:10)

1. Iz Leningradskogo instituta perelivaniya krovi.
(SERUM) (GLOBULIN)

SOLOV: YEVA, T.G., doktor med.nauk

Obtaining a rare isoimmune serum from the blood of a puerpera.

Probl.gemat.i perel.krovi no.6:55-57 161. (MIRA 14:10)

1. Iz izoserologicheskoy laboratorii (zav. - doktor med.pzak
T.G. Solov'yeva) Leningradskogo nauchno-issledovatel'skugo instituca
perelivaniya krovi (dir. - dotsent A.D. Belyakov, nauchnyy rubovoditel' - chlen-korrespondent AMN SSSR prof. A.N. Filatov).

(SERUM) (RH FACTOR)

SOLOY YEVA, Tamara Gavrilovne, prof.; SARKISOV, M.A., red.;

LEHEDEVA, Z.V., tekhn. red.

[Rhesus factor and its significance in clinical practice]

[Rezus-faktor i ego znachenie v klinicheskoi praktike, Izd.2.,

Rezus-faktor, 1963. 85 p.

Leningrad, Medgiz, 1963. 85 p.

(RH FACTOR)

ALTERIN, P.M., prof.; SKACHTLOVA, N.N.; SOLOV'IPVA, T.I.

Effect of blood transfusions on cardiovascular activity in various myocardial diseases. Probl. gemat. i perel. krovi. no.3137-42 165.

(MIRA 18:10)

Gemoterapavticheskaya klinika (zav. - prof. P.M.Al'perin)
Tient. Lingc ordena senina instituta gematologii i perelivaniya
krovi (direktor - dotsent A.Ve.Kiselev) Ministerstva zdravockhraneniya SSSR, Moskva.

SCIOVIDAVA, T. D.

Solov'yeva, T. M.

"Raising young Ala-Tau animals on various types and quantities of folder." Kirgiz Agricultural Institueni K. I. Skryabin. Frunze, 145. (Dissertation for the de ree of Candidate in Agricultural Sciences)

Knimhnaya letoris No. 1:, 1:: 6. Koscow

2-2

USSR/Form Aminals - Cattle .

The last the state of the state Abs Jane

: Charly va, Telie Author

: Eingle Scientific Researd, Inclinite of Animal Hes saidry Inst

and I berinary Matters .

: Coarling Young Stock to ... Almon Breed with Various types and Lovels of Forum : Tiolo

prod. marchino-tolline salbrine Korje a.-t. inch miller alve-Original

Saiva | neceriment, 1050, No. 1(3), 31.-54.

to fixture one calver remaind on to do based on large amounts or roughings yielded during the 300 days of first lesention 6 10 . tac .

1 65 % 5 lag of milk who is the comment of 3.82%, while the committee of and of the proof on constitution field of the the 896 days of lacts ion withing kg of milk with a fac-

1 7 World of 3.74%.

Card 1/1

CIA-RDP86-00513R001652330004-7" APPROVED FOR RELEASE: 08/25/2000

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652330004-7

MELUNIK, Daniil Mikhaylovich; BANYKIN, Fedor Diamidovich;
NEDASHNOVSKII, Forfiriy Pavlovich; SOLOVIEVA, T.I.,
red.

[Show removal machinery with brush rotors] Snegouborshchiki
so shchetochnymi rotorami. Moskva, Transport, 1965. 46 p.
(MIRA 18:5)

RODOV, Grigoriy Semenovich, kand. tekhn.nauk; VEKSMAN, Abram Moiseyevich; SOLOV'YEVA, T.P., insh., red.

[Flat ventilated roofs of corrugated mesh-reinforced concrete] Ploskaia ventilirusmaia krysha s vonistym armotsementnym pokrytiem; opyt Upravleniia "Sibakademstroi" i Zapadno-Sibirskogo filiala Akadamii stroitel'stva i arkhitektury SSSR. Moskva, Gosstroiizdat, 1963. 16 p. (MIRA 16:9)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. 2. Rukovoditel' laboratorii betona i shelezobetona Zapadno-Sibirskogo filiala Akademii stroitel'stva i arkhitektury SSSR (for Rodov). 3. Glavnyy inzhener Upravleniya "Sibakademstroy" (for Veksman).

(Roofing, Concrete)

CHUMADOV, Lev Nikolayevich; SCLOV'YEVA, T.P., inzh., red.

[Conveyor line with champerless thermal curing of the surfaces of reinforced concrete products; practices of the No.1 Polyustrovo Housing Construction Combine of the Main Administration for Construction in Leningrad] Konveiernaia linia s beskamernoi termoobrabotkoi ploskikh zhelezobetonnykh izdelii; opyt Poliustrovskogo domostroitel nogo kombinata No.1 Glavleningradstroia. Moskva, Gosstroizdat, 1962. (MIRA 17:4)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchnoissledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. 2. Nachal'nik konstruktorskogo otdela Polyustrovskogo domostroitel'nogo kombinata No.1 Glavnogo Leningradskogo upravleniya po zhilishchnomu i grazhdanskomu stroitel'stvu (for Chumadov).

CIA-RDP86-00513R001652330004-7

VLASOV, Nikolay Ivanovich, inzh.; SOLOV'YEVA, T.F., inzh., red.

[Construction of an experimental large-panel school building; work experience of the Central Scientific Research Institute of the Experimental Planning of Housing Construction of the Academy of the Construction and Architecture of the U.S.S.H.; concrete of the Glavmosoblstroimaterialos, and the "Mosoblatroi-1" Trust] Stroitel'stvo eksperimental'nogo zianii shkoly iz krupnykh panelei; opyt TskilEF zhilishcha ASiA SSSR, KB po zhelezobetonu Cavmosoblstroimaterialov i tresta "Masoblstroi-1." Moskva, Gosstroiizdat, 1963. 22 p. (MIRA 17:7)

1. Akademiya stroitel'stva i arkhitektury SSR. Nauchnoissledovatel'skiy institut organizatsii, mekhanizatai i tekhnicheskoy pomoshchi stroitel'stvu. 2. Glavnyy tekhnolog tresta "Mosoblatroy-1" (for Vlasov).

CIA-RDP86-00513R001652330004-7" APPROVED FOR RELEASE: 08/25/2000

OVCERMINOV, Moris Dmitriyevich; MOMOZOVA, Tamora Viktorovia; MOMOZOVA, Tamora Viktorovia; MOMOZOVA, Tamora Viktorovia; MOMOZOVA, Tamora Viktorovia; Lozarevich; Filiffova, L.S., red.; SOLOVYEVA, T.F., red.

[Use of new polymeric materials in insulating rail joints and switches] Frimenonie novykh polimernykh materialov v nadiruiushchikh stykakh i strelochnykh perevonakh. Mosekva, Izi-vo "Transport," 1964. 25 p. (Mid 17:4)

and the second second second second

Box (C., Makany Vasillyovina, Kon. Com. ones, tour, or that WMOVINEVA, Tale, If i.

Brief information on cartographic projectical and fundamentals of the plotting of state control nets; textbook on surveying for students specializing in construction and the operation of railscare; kratkin medical a chartografiches/the procktoliaké is anovald postroenia goudantstvenykh spornykh satel; whereve prochie to seedenzii diia studentov spetalai/nostoi. IS., FT, D, VA, FD. Morkva, Vses. macchnyi in-t invherency sied-more transfer, 1963. 37 p.

1. Khalarovskiy institut inzhenerov zeclezaluszostkogo transporta (for Buspalov).

BERDYUK, G.F., kand. tekhn. nauk, nauchn. sotr., red.; COMMUNICA, T.F., red.

[Controlling the heavings of railroads and roads; transactions of a conference held at Novosibirsk in Cotober 1963] Bor'ba s puchinami na zheleznykh i avtomobil'nykh dorogakh; trudy soveshchaniia, provedennogo v g. Novosibirske v oktiabre 1963 g. Moskva, Transport, 1965. 214 p. (MIRA 18:4)

1. Russia (1923- U.S.S.R.) Ministerstvo putey scobshcheniya. Komitet po zemlyanomu polotnu. 2. Sibirskiy nauchno-isaledo-vatel'skiy institut energetiki (for berdyuk).

Glycoproteins in the blood serum in patients with infectious nonspecific polyarthritis. Vop.med.khim. 6 no.5:536-540 8-0 '60.

(MIRA 14:1)

1. Biobhemical Laboratory, Institute of Balneology, Scoti.

(ARTHRITIS, RHEUMATOID) (GLYCOPROTEINS)

TIKHONRAVOV, V.A.; ORZHESHKOVSKIY, V.V.; SOLOV YEVA, T.P.; SHILIAYEVA, T.I.

Protein formula of blood serum in patients with infectious nonspecific polyarthritis and its changes during therapy. Terap. arkh. 32 (MIRA 14:1) no. 4:49-53 S '60. (ARTHRITIS, RHEUMATOID) (BLOOD PROTEINS)

TIKHONRAVOV, V.A.; SOLOV*YEVA, T.P.; FILINOV, B.N.; TSVERIANISHVILI, G.K.

Glycoproteins of the blood serum in rheumatic fever. Vop. revm. 1 no.3:60-64 J1-S '61. (MIRA 16:4)

l. Iz biokhimicheskoy laboratorii (zav. - dotsent V.A. Tikhonravov, konsul*tant - prof. I.A.Oyvin) Instituta kurortologii (dir. - zasluzhennyy deyateli nauki prof. M.M. Shikhov), Sochi.

(RHEUMATIC FEVER) (GLICOPROTINS)

SOLOVIYEVA, T.P.

Determining the glucoproteins in blood serum by its reaction with tryptophan. Lab.delo 7 no.11:33-36 N 161. (MIRA 14:10)

1. Biokhimicheskaya laboratoriya Sochinskogo instituta kurortologii. (HLOOD PROTEINS) (TRYPTOPHAN)

TIKHOHRAVOV, V.A.; SOLOV'YEVA, T.P.; TSVERIANISHVILI, G.K.; FILINOV, B.H.

Change in the glucoseamine content and indicators of the diphenylamine reaction in the serum of patients with rheumatic fevor during treatment. Vrach. delo 4:55-58 Ap 162. (MINA 15:5)

1. Kliniko-biokhimicheskaya laboratoriya (zav. - dotsent V.A. Tikhonravova, konsul'tant - prof. I.A. Oyvin) Sochinskogo instituta kurortologii.

(GLUCOSEAMINES) (DIPHENYLAMINE) (SERUM) (RHEUMATIC FEVER)

TIKHONRAVOV, v.A.; SOLOV'YEVA, T.P.

Serum mucoproteins in rheumatic fever and infectious nonspecific polyarthritis and their dynamics during treatment. Vop. revm. 2 no.2:8-13 Ap-Je⁺62 (MIRA 17:3)

1. Iz biokhimicheskoy laboratorii (zav. - dotsent V.A. Tikhonravov) Sochinskogo instituta kurortologii (dir. - zasluzhennyy deyatel' nauki prof. M.M. Shikhov).

TIKHONRAVOV, V. A.; SOLOV'YEVA, T. P.: VLADIMIROVA, Z. Ya.;
SHILYAYEVA, T. I. (Sochi)

Urinary excretion of 17-ketosteroids in rheumatism and infectious nonspecific polyarthritis during treatment with cortisons, ACTH, pyrasolidine and salicylates. Probl. endok. i gorm. 8 no.3: (MIRA 15:6) 82-86 My-Je 162.

1. Iz biokhimicheskoy laboratorii (zav. - dotsent V. A. Tikhon-ravov), kliniki aktivnogo revmatizma i kliniki revmatoidnykh artritov (zav. - prof. M. M. Shikhov) Sochinskogo instituta revmatizma.

(RHEUMATIC FEVER) (ARTHRITIS, RHEUMATOID)
(STEROIDS) (CHEMOTHERAPY)

VIKTOROV, I.I., kand. tekhn. nauk, red.; SOLOV'YEVA, T.F., red.

[iroblems in the construction and maintenance of fills over swamps] Voprosy sooruzheniia i ekspluatatsii nasypei na bolotakh. Moskva, Transport, 1965. 159 p.

(N.I.M. 19:1)

1. Rukovoditel' laboratorii konstruktsiy zemlyanogo polotna Vsesoyuznogo nauchno-issledovatel'skogo inntituta transportnogo stroitel'stva (for Viktorov).

SOLOVIYEVA, T.V.

Determination of diethyl-p-phenyldiamine and its sulfate salts in air. Gig. sanit., Moskva no. 1:47-48 Jan 1953. (CIML 24:2)

1. Of the Laboratory of Moscow Sanitary Mpidemiological Station.

PAVLOVICH, G.A.; OSHCHENKOVA, A.P.; SOLOV'YEVA, T.V.

Rapid method for determining free sulfuric acid in mine vaters.
Nauch. trudy PermNIUI no.5:103-106 '63. (MIRA 18:3)

i şi Nekiri.Meşilik ki yerekiz

SOLOVIYEVA, T.Ya.; BAZAROVA, V.I.

Using the paper chromatography method for investigating the sugars of buckwheat and linden honey. Izv. vys. ucheb. zav.; pishch. tekh. no.6:139-140 63. (MIRA 17:3)

1. Leningradskiy institut sovetskoy torgovli imeni F. Engel'sa, kafedra toverovedeniya prodovol'stvennykh tovarov.

SOLOV'YEVA, T.Ya.

Antimicrobial and anylase activity of light and dark honey. Vop. pit. 23 no.2:85-86 Mr-Ap '64.

(MIRA 17:10)

1. Kafedra tovarovedeniya prodovol'stvennykh tovarov (rukovoditel' - prof. F.V. Khetagurova) Instituta sovetskoy torgovli imeni Engel'sa, Leningrad.

the second of the second of

BAZAROVA, V.I.; SOLOV'YEVA, T.Ya.; GRIMM, A.I.

Study of oligosaccharides in some plants. Ukr. biokhim. zhur. 36 no.5:735-738 '64. (MIRA 18:6)

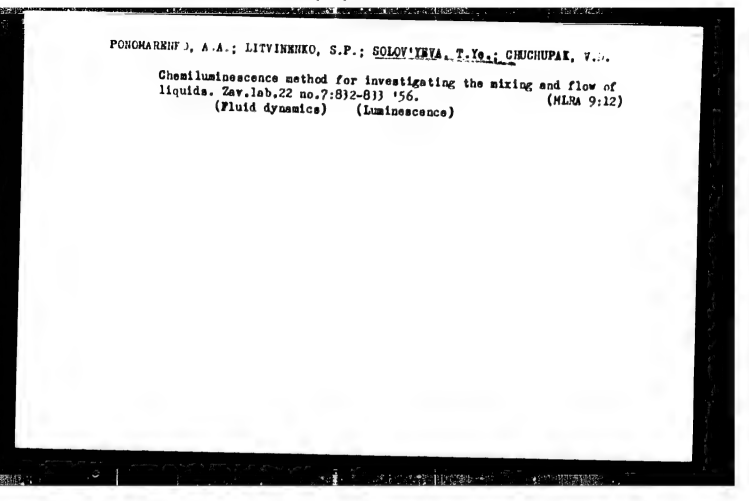
l. Kafedra tovarovedeniya prodovol'stvennykh tovarov Leningradskogo instituta sovetskoy torgovli im. F. Engel'sa.

POMOMARENEO, A.A.; LITVINENKO, S.P.; SOLOV'YEVA, T.Ye.; CHUCHUPAK, V.D.

Chamiluminescence method for investigating the mixing and flow of fluids. Dop. ta pov. L'viv. un. no.5 pt.2:88-89 '5.

(MIRA 9:10)

(Luminescence) (Hydrodynamics)

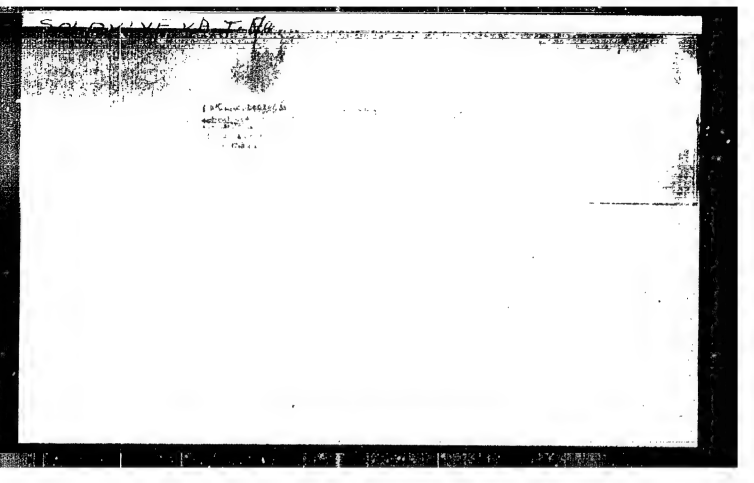


SOLOV'YEVA, T.Ya.; BAZAROVA, V.I.

Free amino acid content in some varieties of honey originating from a single type of flower. Vop. pit. 22 no.6:69-70 N-D '63.

(MIRA 17:7)

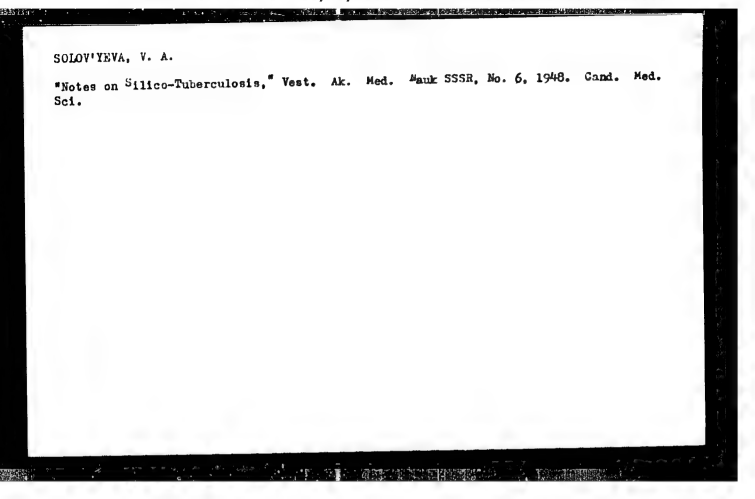
1. Iz Leningradskogo instituta sovetskoy torgovii imeni F. Engel'sa.

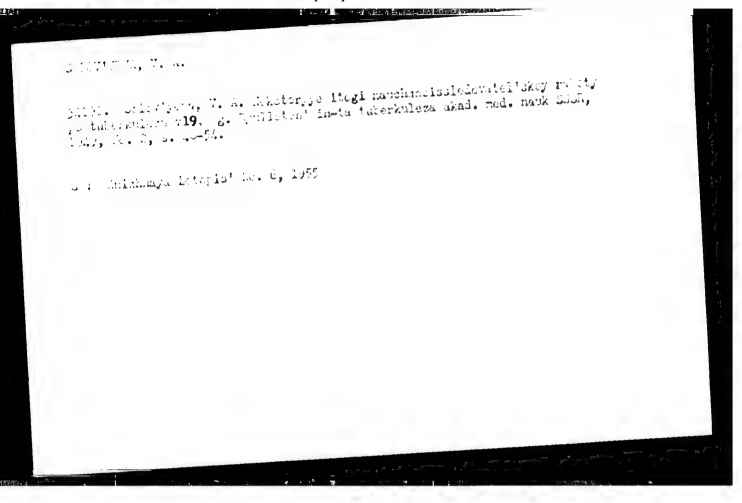


SOLOVIEVA, V. A.

25906 Solovieva, V. A. Onauchnykh Planakh Tuberkuleznykh Institutov.
Na 1948 G. (Po Materialam Soveshchaniya Direktorov Tubinatitutov 29
Dek. 1947 G) Byulleten' Im-Ta Tuberkuleza Akad. Med. Nauk
S. S. S. R, 1948, No. 1, S. 48-50

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1948





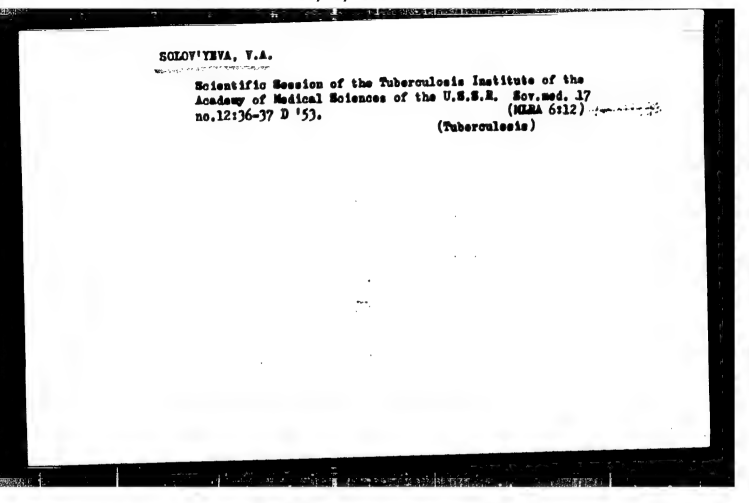
SOLOV YEVA, V.A.

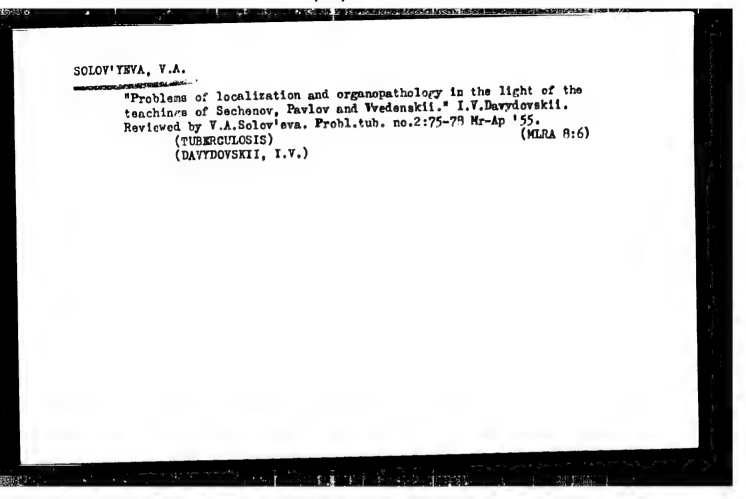
Treatment of silicotuberculosis. Probl. tuberk., Moskva Bo. 1:63-66 (CIML 21:5)
Jan-Fob 52.

1. Of the Institute of Tuberculosis of the Academy of Medical Sciences USSR (Director—Z.A. Lebedeva; Scientific Supervisor—Prof. A.Ye. Rabukhin). 2. Streptomycin therapy.

• ••	14,001	. 3, 195			

The state of the s
A Albighiau
Authorities [et. 1 of Author 1 No. the residence of Prephasicals. *upera loads to retablishes. [pobl. td. No. 2, 1664.
Of Congress. Hoverhan 195%, Uncl.
9. Monthly List of Russian Accessions, Library of Congress,





BOYARSHINOVA, M.S., kandidat meditsinskikh nauk; SOLOV'YEVA, V.A., kandidat meditsinskikh nauk

17-ketosteroids and their clinical significance in tuberculosis.
Sov.probl.tub. 6 no.1:3-8 '55.
(TURRECULOSIS, urine in,
17-ketosteroids)
(STEROIDS, in urine,
17-keto, in tuberc.)
(URINE,
17-ketosteroids, in tuberc.)

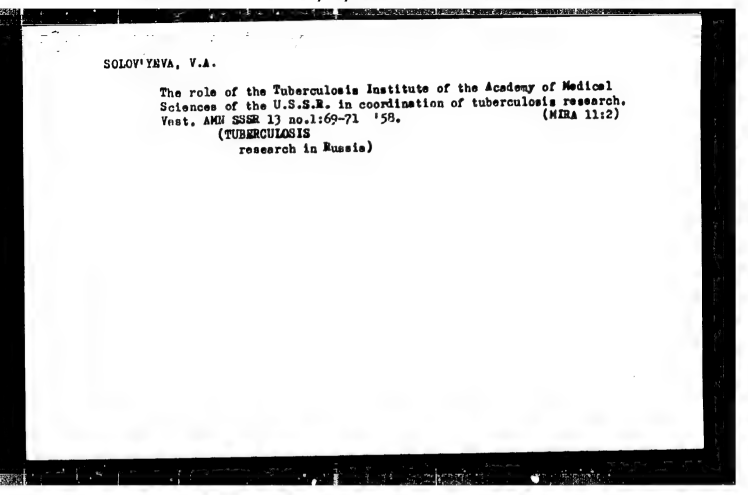
SOLOV'YEVA, V.A.; SAVON, A.A.

Highth scientific session of the Sverdlovsk Province Scientific Research Institute of Tuberculosis. V.A. Solov'eva, A.A. Savon. Probl. tub. no.6:67-68 N-D 155. (MLRA 9:2)

(TUBERCULOSIS)

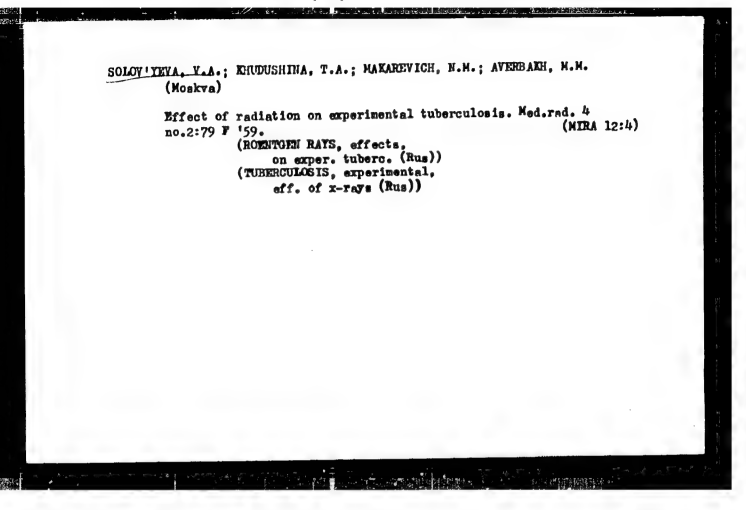
```
Treatment of gilicotuberculosis [with summery in French]. Probl.
tub. 35 no.4:62-67 '57. (MIRA 10:8)

1. Is Institute tuberkuless Akademii meditsinskikh nauk SSSR
(dir. Z.A.Labedews)
(SILICOSIS, ther.
isoniasid, PAS & streptomycin in silicotuberc. (Rus))
(STREPTOMYCIE, ther. use
silicotuberc., with isoniasid & PAS (Rus))
(ISONIAZID, ther. use
silicotuberc., with PAS & streptomycin (Rus))
(PARA-AMISOSALICTLIC ACID, ther. use
silicotuberc., with isoniasid & streptomycin (Rus))
```



SOLOV'YEVA, V.A., kand.med.nauk

Problems of research work in tuberculosis in 1959. Vest.AMS
SSSR 13 no.10:64-68 '58
(MURA 11:10)
(TURERCULOSIS,
research planning in Russia (Rus))



SOLOV'YAVA, V.A., kund.med.nauk

Histogenous processes in the lungs in silicosis. Bor'ba s sil.

4:109-116 '59. (MIRA 12:11)

1. Institut tuberkuleza AMN SSSR.

(LUNOS--DUST DISEASES)

(TISSUES)

POLYANSKIY, Yu.I.; SULNY'Y.-VA, V.A.

Parasitic infusorians in the stomach of the goral. Vest.LGU 14 no.15:134-137 '59. (MIRA 14:4)

(Goral) (Stomach—Microbiology) (Infusoria)

SOLOV'YEVA, V.A.; KHUDUSHINA, T.A.; MAKARNVICH, N.M.; AVERRAKH, M.M.

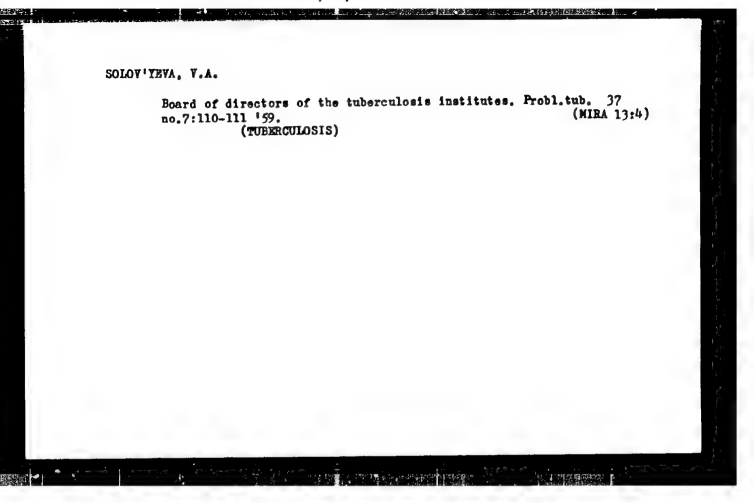
Effect of radiation energy on the course of experimental tuberculous processes. Frobl.tub. 37 no.3:87-92 '59.

(MIRA 12:6)

1. Iz Instituta tuberkulesa AMW SSSR (dir.Z.A.Lebedeva).

(TUBERCULOSIS, exper
eff. of x-rays (Rus))

(ROEFFORM RAIS, effects,
on exper. tuberc. (Rus))

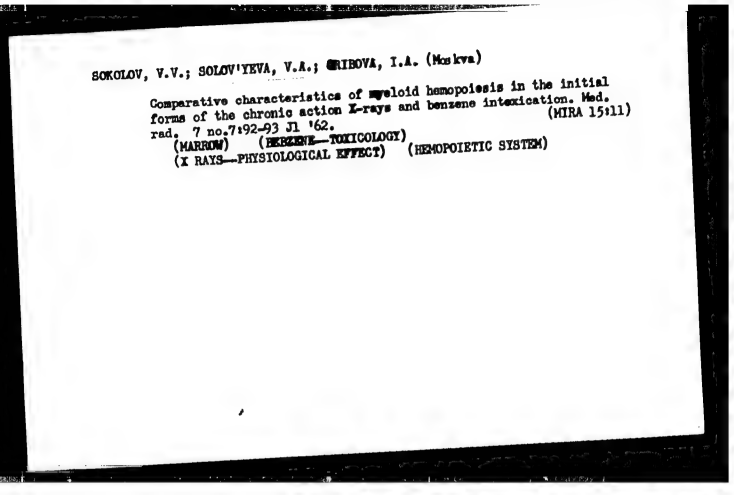


SCLECTYEVA, V. A., Loc hea Sci -- (diss) "bilico-tuterculesis in a clinical and experimental elucidation." Moscow, 19bc. 15 pp; Academy of Medical Sciences USSR, Inst of Tuberculosis); 225 copies; price not given; list of author's works at end of text (12 entries); (KL, 18-60, 155)

SOLOV'YEVA, V.A.; KHUDUSHINA, T.A.

Effect of antibacterial preparations in the treatment of experimental tuberculosis under the influence of radiation. Probletub. 38 no.6198-104 160. (MIRA 13:11)

1. Iz Instituta tuberkuleza AMN SSSR (dir. - chlen-korrespondent AMN SSSR prof. N.A. Shmelev).
(TUBERCULOSIS) (PHYSIOLOGICAL EFFECT)



SOLOUYEVA, U. U.

USSR/ Chemistry - Metallurgy

Card 1/1 Pub. 123 - 6/11

Authors : Avetisyan, Kh. K./; Onayev. I. A.; Fenzimonzh; I. I.; and Solovyeva, V. D.

Title | Study of the melting processes of cupric concentrates in high Si-slag

Periodical : Vest. AN Kaz. SSR 2, 57 - 65, Feb 1955

Abstract

The melting processes of cupric concentrates and their physical properties at high temperatures were investigated with the perspective of adapting the electrochemical methods in motallurgy. The results indicate that the melting concentrates and ores and the derivation of high Si-slags melting concentrates and ores and the derivation of high Si-slags (SiO₂ > 5h\$\pi\$) is possible only by electric smelting. The flux consumption in this case can be reduced to a minimum and the final results are highly satisfactory. It was established that the melting point of high Si-slags depends upon the SiO₂ and CaO contents in the concentrate. Four USSR references (1937 - 19h7). Tables; graphs; drawing.

Institution:

MILENT YEVA, V.I.; SOLOY YEVA, V.D.

The agglemoration of lead concentrates; some proporties of lead silicates. Yest.AN Karakh.SSR 12 ne.7:98-106 Jl '56. (MLRA 9:9)

1. Prodstavlena akademikem AN KarSSR V.I. Smirnevym.

(Lead silicates) (Lead)

SOV/137-58-12-23946

Translation from: Referativnyy zhurnal. Metallurgiya, 1958, Nr 12, p 6 (USSR)

AUTHORS: Polyvyannyy, I.R., Monich, V.K., Solov'yeva, V.D., Petrovskaya,

N M

TITLE: A Contribution to the Problem of Sulfur Compounds and the Phase

Composition of Lead Sinters (K voprosu o soyedineniyakh sery i fazo-

vom sostave svintsovykh aglomeratov)

PERIODICAL. Izv. AN KazSSR. Ser. gorn. dela, metallurgii, str-va i stroymaterialov, 1957, Nr 5(16), pp 80-85

ABSTRACT: The methods of chemical mineralogy are used to investigate Chimkent

Lead-plant sinter with the purpose of studying the question of S compounds and the phase composition thereof. In the course of sintering the bulk of the sulfides become Pb and Zn silicates, ferrites of the plumboferrite and magnetoplumbite type, and more complex systems yielding Pb-Zn-lime-iron glass. Also observed is a considerable number of inclusions, representing the residual grains of concen-

trates and fluxes: Limestone, quartz, barite, feldspars, galena, and, more rarely, sphalerite and bornite. S is present in the sinter

Card 1/2

SOV/137-58-12-23946

A Contribution to the Problem of Sulfur Compounds and the Phase (Cont.)

in 2 forms: The sulfide, owing to the presence of various residual sulfide grains (primarily galena) and exceedingly fine precipitations of secondary sulfides (of Zn and, more rarely, of Pb and Cu), and the sulfate in the form of fragmental minerals (barite) and newly-formed sulfates (anhydrite, gypsum, semihydrates, Ca sulfate and plumbojarosite).

L.P.

Card 2/2

SOV/137-58-9-18439

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 36 (USSR)

AUTHORS: Polyvyannyy, I. R., Solov'yeva, V. D., Vladimirov, V. P.

TITLE: Investigation of the Rate of Interaction of Sulfides of Lead and Zinc with Silicates and Ferrites of Lead and Silicate of Iron (Issledovaniye skorosti vzaimodeystviya sul'fidov svintsa i tskinka s silikatami i ferritami svintsa i silikatom zheleza)

PERIODICAL: Izv. AN KazSSR, Ser. gorn. dela, metallurgii, str-va i stroymaterialov, 1957, Nr 5 (16), pp 86-103

ABSTRACT:

The reactions of PbS and ZnS with PbO'SiO₂, 2PbO'SiO₂,

PbO'Fe₂O₃, and FeO'SiO₂ were investigated in the 600 - 1200°C temperature range in a current of N₂. It is demonstrated that with an increase in temperature to 1050° the reactions are speeded up. The curves of the rate of these reactions have a clearly expressed maximum. The interaction of PbS and ZnS with the monosilicate proceeds more completely and the rate of the summary reaction is higher than that with the bisilicate. An increase in temperature to 1200° reduces the rate of the reaction owing to a considerable volatilization of sulfides and

Card 1/2 a partial sintering of the material. In the case of the

SOV/137-58-9-18439

Investigation of the Rate of Interaction of Sulfides (cont.)

interaction of Pb silicates with PbS, the main products of the reaction are Pb, SiO₂, and SO₂. The interaction of Pb silicates and ZnS proceeds according to the reaction of double decomposition (exchange reaction) with the formation of Zn silicates and PbS. The rate of the interaction of PbS with Pb ferrite is higher than with its silicates. At 1000° the reaction is 99% complete in 60 min. The reaction of ZnS with PbO Fe₂O₃ at the maximum temperature is only 30% complete. The rate of reaction of PbS with fayalite is very low. In one hour at 1200° the reaction is only 8.4% complete. There is practically no reaction between ZnS with FeO SiO₂. The low rates of the reactions indicated point to the fact that they have no decisive value in a sintering roasting.

G. F.

- 1. Lead sulfide--Chemical reactions 2. Zinc sulfide--Chemical reactions
- 3. Iron silicates--Chemical reactions 4. Lead silicates--Chemical reactions

Card 2/2

SOLOV'YEVA, V.D.; POLYVYANNYY, I.R.

Kinetics of the reduction of metal oxides. Isv.AN Kasakh.SSR.
Ser.met.,obog.i ogneup. no.2143-55 '58.
(Nonferrous metals—Metallurgy)

(Nonferrous metals—Metallurgy)

Carlotte St. Carlo

5/137/62/000/006/062/163 A052/A101

AUTHORS:

Polyvyannyy, I. R., Demchenko, I. S., Solovyeva, V. D.

TITLE:

On the problem of combined metal recovery from the products of

lead industry

PERIODICAL: Referativnyy zhurnal, Metallurgiya, nc. 5, 1962, 23 - 24, abstract 6G184 ("Izv. AN KazSSR. Ser. metallurgii, coogashch. i ogneuporov",

no. 3 (12), 1951, 20 - 26, Kazakh summary)

A combined pyrchydrometallurgical method of processing powders of shaft lead furnaces is proposed and investigated. The method consists of smelting in an electric furnace at 1,000-1,150°C a mixture of powder Na₂SO₄ and a reducing agent so that crude Pb, thio salts and sublimates are produced. The thic salts contain Te, In, Se, Zn, As, Cu and NoS; they are utilized for refining Pb and then are processed hydraulically.

A. Tseydler

[Abstracter's note: Complete translation] Card 1/1

SOLOVIYEVA, V.D.; POLYVYANNYY, I.R.

Smelting the dusts from shaft furnaces in lead plants with sodium sulfate. Trudy Inst. met. i obog. AN Kazakh. SSR 6:106-117 163.

Hydromethallurgical treatment of fused thio salts and cadmium sublimates from the smelting of shaft furnace dusts with sodium sulfate. 130-137

A TO A TO A PART OF THE RESIDENCE AND THE PART OF THE

SOLOV'YEVA, V.D.; PONOMAREVA, Ye.I.; PONOMAREV, V.D.

Rate of simultaneous dissolving of lead and zinc oxides in caustic soda solutions. Izv. AN Kazakh. SSR. Ser.tekh. i khim.nauk no.3:56-64.64.

POLYVYANNYY, 1.5.; MALKIN, Ya.Z.; FONCMAREV, V.D.; SOLGYTEVA, V.D.;
SCHIN, A.F.; DEMCHERKO, R.S.

Leathir; arsenic from ersenic dust by codium sulfide solutions.
Trudy Inst.met.1 obog. AN Kazakh.SSR 11:96-100 164.

(MIRA 18:4)

ECHONOMY I., J. C., JOSCHEFF VA., Ye.I., PONOMENT, V.D.

BELLETITY In the system PBO - ZnO - Na_O - H_2O. Trudy Inst.

Pec. 1 obog. AN Kazakh. SSR 14:18-23 165. (MIRA 18:10)

Q-1

Calouyeun VI

USSR/For- Animals. General Frebloms

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 35607

: Sairneve A.I., Selev'yove V.F., Tavotkove L.I., Remashove I.B.

Author Inst

: The Content of Ceratone in the Feedstuffs of the Yeroslev Title Oblest'

Orig Fub : Sb. stud. rebot. Yeroslevsk. s.-kh. in-ts, 1956, vyp. 1, 102-105

Abstract : The results of the enalysis of the most widely spread feedstuffs in the Oblast' ere given. The highest centent of cerotono was found in the green leaves of oats and in pine needles; the coretone content of dried nettle was le times higher then that of clover.

: 1/1 Card